## In the Claims:

Please amend claims 1-2, 6-11, 15-20, and 24-27, as indicated below.

- (Currently amended) A computer-implemented method for providing differentiated quality of service in an application server, comprising:
  - a server system receiving a request for service from a client, wherein said request for service includes an encoding specifying a current user role and a requested service; and

in response to receiving the request for service:

accessing pre-determined policy data;

- establishing a quality of service context <u>in the application server space</u>
  based on the specified current user role included in said request <u>for</u>
  <u>service</u> and based on said policy data; and
- propagating said quality of service context with said request <u>for service</u> in the server system, wherein said propagating comprises sending data indicating the quality of service context <u>to an application</u> <u>server or application component in the server system along</u> with the request <u>for service</u>.
- (Currently amended) The method of claim 1, wherein said request for service further includes information indicating at least one of a time constraint or a user identity.
- (Previously presented) The method of claim 1 wherein said quality of service context includes information indicating service class and a deadline.

- (Original) The method of claim 1 wherein said establishing a quality of service context is completed at an ingress point.
- (Previously presented) The method of claim 4 wherein said ingress point is at least one of a web server or a protocol manager service within said server system.
- (Currently amended) The method of claim 1 further comprising, propagating the same quality of service context with a subsequent sub-request of said request <u>for</u> service.
- (Currently amended) The method of claim 1 wherein said propagating
  includes inserting said quality of service context into data sent with the request for
  service adjacent to at least one of a security context and a transaction context.
- 8. (Currently amended) The method of claim 1, wherein said propagating comprises a load balancing service dispatching said request <u>for service</u>, including said quality of service context, to an application server in a plurality of application servers in the server system, based on said quality of service context.
- 9. (Currently amended) The method of claim 1, wherein said propagating comprises a request manager service dispatching said request <u>for service</u>, including said quality of service context, to a software component in a plurality of software components in the server system, based on said quality of service context.
- 10. (Currently amended) A non-transitory computer-readable storage medium, comprising program instructions executable to implement:

a server system, configured to:

receive a request for service from a client, wherein said request <u>for service</u> includes an encoding specifying a current user role and a requested service; and

in response to receiving the request for service:

access pre-determined policy data;

establish a quality of service context in an application server space based on the specified current user role included in said request for service and based on said policy data; and

propagate data indicating said quality of service context to an application server or application component in the server system along with said request for service in the server system.

- 11. (Currently amended) The non-transitory computer-readable storage medium of claim 10, wherein said request <u>for service</u> further includes information indicating at least one of a time constraint or a user identity.
- 12. (Previously presented) The non-transitory computer-readable storage medium of claim 10, wherein said quality of service context includes information indicating service class and a deadline.
- 13. (Previously presented) The non-transitory computer-readable storage medium of claim 10, wherein said establishing a quality of service context is completed at an ingress point.
- 14. (Previously presented) The non-transitory computer-readable storage medium of claim 13, wherein said ingress point is at least one of a web server or a

protocol manager service within said server system.

15. (Currently amended) The non-transitory computer-readable storage medium of claim 10, further comprising program instructions executable to: propagate the same

quality of service context with a subsequent sub-request of said request for service.

16. (Currently amended) The non-transitory computer-readable storage medium

of claim 10, wherein said propagating includes inserting said quality of service context

into data sent with the request  $\underline{\text{for service}}$  adjacent to at least one of a security  $\underline{\text{context}}$  and

 $\underline{a} \ transaction \ context.$ 

17. (Currently amended) The non-transitory computer-readable storage medium

of claim 10, wherein said propagating comprises a load balancing service dispatching said request for service, including said quality of service context, to an application server

in a plurality of application servers in the server system, based on said quality of service

context.

18. (Currently amended) The non-transitory computer-readable storage medium

of claim 10, wherein said propagating comprises a request manager service dispatching

said request <u>for service</u>, including said quality of service context, to a software component in a plurality of software components in the server system, based on said

quality of service context.

19. (Currently amended) A first computer system, comprising:

a processor;

a memory storing program instructions;

wherein the processor is operable to execute the program instructions to

implement a server system configured to:

receive a request for service from a client, wherein said request <u>for service</u> includes an encoding specifying a current user role and a requested service; and

in response to receiving the request for service, the server system is further configured to:

access pre-determined policy data;

- establish a quality of service context in an application server space based on the specified current user role included in said request for service and based on said policy data; and
- propagate data indicating said quality of service context to an application server or application component in the server system along with said request for service in the server system.
- (Currently amended) The system of claim 19, wherein said request for service further includes information indicating at least one of a time constraint or a user identity.
- 21. (Previously presented) The system of claim 19, wherein said quality of service context includes information indicating service class and a deadline.
- 22. (Original) The system of claim 19, wherein said establishing a quality of service context is completed at an ingress point.
- 23. (Previously presented) The system of claim 22, wherein said ingress point is at least one of a web server or a protocol manager service within said server system.

- 24. (Currently amended) The system of claim 19, further comprising program instructions to: propagate the same quality of service context with a subsequent subrequest of said request for service.
- 25. (Currently amended) The system of claim 19, wherein said propagating includes inserting said quality of service context into data sent with the request <u>for service</u> adjacent to at least one of a security <u>context</u> and a transaction context.
- 26. (Currently amended) The system of claim 19, wherein said propagating comprises a load balancing service dispatching said request <u>for service</u> including, said quality of service context, to an application server in a plurality of application servers in the server system, based on said quality of service context.
- 27. (Currently amended) The system of claim 19, wherein said propagating comprises a request manager service dispatching said request <u>for service</u>, including said quality of service context, to a software component in a plurality of software components in the server system, based on said quality of service context.